

FIG. 1

| 7 | FILE HEADER 210 | AUDIO CHANNEL 1 220-1 | | AUDIO CHANNEL N <u>220-N</u> | DATA CHANNEL 1 <u>230-1</u> | | DATA CHANNEL M <u>230-M</u> |
|----------|-----------------------|-----------------------------|--|------------------------------------|-----------------------------------|--|-----------------------------------|
|----------|-----------------------|-----------------------------|--|------------------------------------|-----------------------------------|--|-----------------------------------|

FIG. 2A

| FILE INFO. 212 | CHANNEL INDEX 213 | FRAME INDEX 214 | TYPE 215 | OFFSET 216 | SIZE 217 | STATUS 218 |
|-------------------|-------------------------|-----------------------|-------------|---------------|-------------|---------------|
| 7 210 | CHANNEL INDEX 213 | FRAME INDEX 214 | TYPE 215 | OFFSET 216 | SIZE 217 | STATUS 218 |

FIG. 2B

| CHANNEL HEADER 222 | AUDIO FRAME 1 <u>224-1</u> | | AUDIO FRAME K <u>224-K</u> |
|--------------------|----------------------------------|--|----------------------------------|
|--------------------|----------------------------------|--|----------------------------------|

FIG. 2C

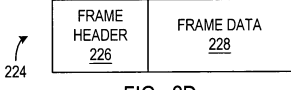


FIG. 2D

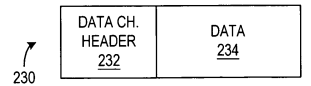


FIG. 2E

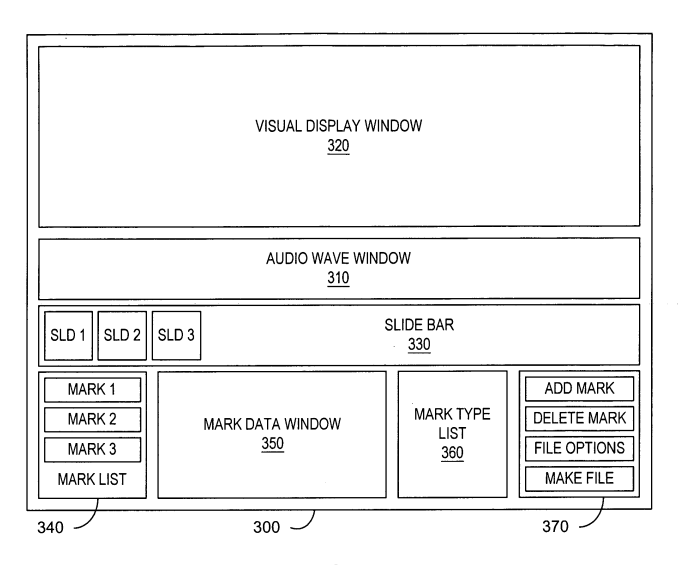
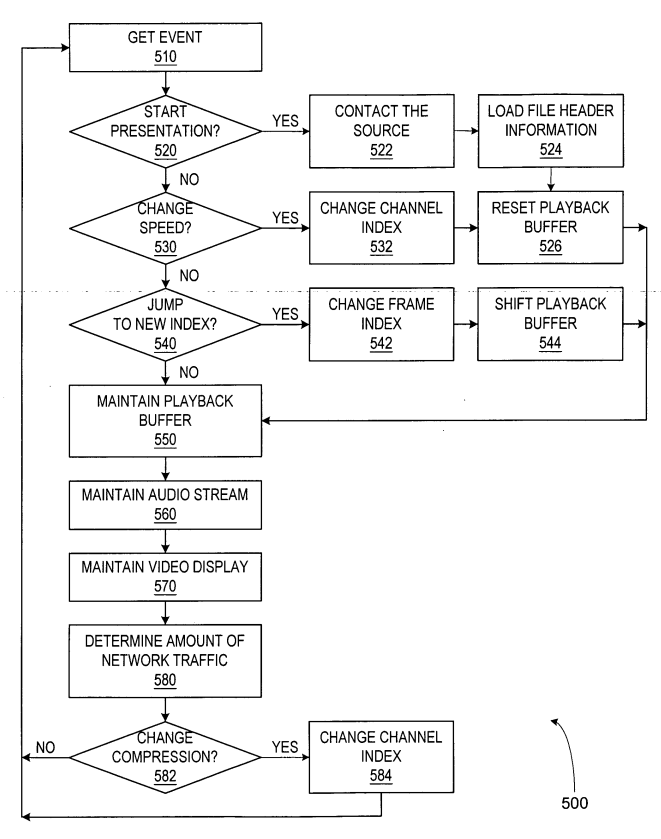


FIG. 3

FIG. 4



11

ŧŪ

In the state of the second

FIG. 5

FIG. 6

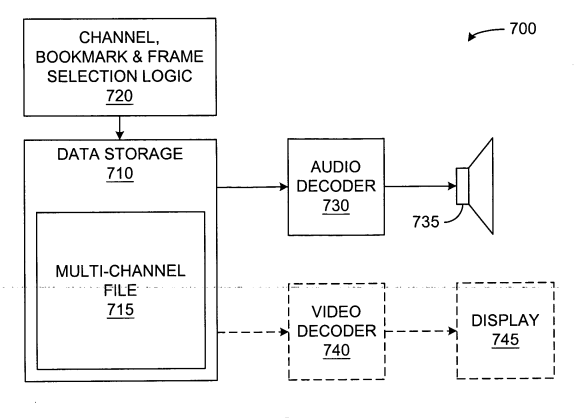


FIG. 7

ıD

Be and The first than the terr